TEXTURED RETROREFLECTIVE PRISM STRUCTURES AND MOLDS FOR FORMING SAME

ABSTRACT OF THE INVENTION

Retroreflective prism sheeting is formed in a mold with textured facets and/or windows thereon. Smaller prisms are formed adjacent larger prisms. Optionally, the optical axis of the prisms may be tilted with respect to one another, preferably in a negative direction. The textured facets or windows provide more uniform retroreflected light intensity distribution and whiteness of the sheeting.